Deployable Sonde Form

STREAM VERIFICATION >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>																	
	 □ Initial Installation – The first time a deployable is placed at this site. Drawing required. □ Reinstallation – A deployable was located here previously but was pulled for an extended period of time (e.g. Seasonally). New drawing required. 														ne		
Visit	/isit ☐ Retrieval – The deployable is pulled from the site temporarily for data download and maintenance												ce.				
Type:																	
						ployable is eployable v	•			•		, -		• •		ovt to	tho
						ations wer							vas lan	en unec	LIY III	CAL IU	uie
Stream	Name	(with	locati	on)													
AN-Code							1	Dat	е			Time		Geo		Bio	
Basin						County						Quad					
GPS Type EPE XY's Proofed												Ву					
Field La	at X-sit	е						N	Field L	on X-si	te						W
Correct	ted Lat							N	Correc	ted Lon	1						W
Sampled Yes No If not, why? No Access-Physical Barrier (Permanent / Temporary) No Access-Landowner Denial (Verbal Denial / Posted / Fenced / Private) Too Deep (Permanent-Not Wadeable / Temporary) Dry Filled Impounded Other:																	
Sample	Sample Type																
Duplicat	te Type		None 🗆	Lab [] Fe	cal		[Duplicate	WQ ID			Was	site move	ed?	☐ Yes	□ No
Explana	tion?																
Direction	ons To	Site															
Oleatala	-£ A		t D.		!	0	I - I' 1		41 141 <i>(</i> A	· · · · · ·	4 . 61			.44.			`
						Comments w the sketc) ,
	ı																
Notes													5	<u>WQ</u> Sample			
	I													<u>IDs</u>	I		

Reviewers Initials FIELD WATER & SONDE INFO																				
Reviewers Initials FIELD WATER & SONDE INFO@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@																				
Location ☐ Left Channel ☐ Right Channel ☐ Cross Section ☐ Other: Type ☐ Other:																				
Sonde Method																				
<u>Di</u>	screte Son	de I.D.						Seasonal Water Level			Water Odors				Surface "Oils"			Turbidity		
Flag	Retrieval Discrete				•	Flag		Below Norma	I		Nor	mal				None			Clear	
FI		Discrete/QA Time							Norma	I			vage t Sept	ic)			Flecks			Slightly Turbid
		Temp					Above Norma	I	Petroleum					Sheen				Moderately Turbid		
		pH (s					Floodir	ng	Chemical					Globs			Highly Turbid			
		Dissolved Oxygen (mg/L)						Notes:				Anaerobic (septic)				Slick			Water	color:
			ductivity hos/cm)]		Other:									
		WQ S	Sample ID								Caron.									
If any problems occur with the Water Meter or any																				
readings are suspect, record notes in the space to the right. (Rate 0-4 or NR)																				
AB	ABOVE: Record readings in box for corresponding physicochemical parameter. Insert a √ in the box for other categories.																			
<u> </u>	Precipitation Status and History Past 24 Hours Major Rain Event Day 2 Day																			
Current (If Known) in past week?																				
site when water samples were collected? If the runoff condition is in response to snowmed N/A											İ	4 to Days	7		Unkn					
Is t	he stream		110011		of risi					of visi			Base				ising			Falling
Fie	ld Water N	otes and	l Precipit	atio	n Cor	nmer	nts:													
	ployable ocation		Stream		-					eg (□	Left [Mide	dle 🗆	Right	t)					
	Retrieved	Physic	Channel cochemic		Depl	oyed		Target Deployment												
Flag	Sonde	Parame Deploy So		101010		Sonde	Flag	End I	Date Name											
			erature °C					_	oyable N	Notes 8	& Con	nmen	ts:							
			std. Units)																	
			mg/L)																	
			ductivity hos/cm)																	
	Rate the F 2=Mo		where 0=N =Heavy, 4=			ight,	-													
Se	diment on/ii	n Sonde C	ase)	1 2	3	4													
	Biofilms o	n Sonde)	1 2	3	4													
Me	tals/Precipit	tate on So	onde)	1 2	3	4													
FLOW If using an OTT MF Pro meter, then record information here. INFORMATION If using a Marsh-McBirney meter or conducting a gage reading, put info on a Flow Appendix sheet.																				
	Flow?: If	a flow wa	as sched	ılec	for t	he si	te an	d not			Dry	[□ Lo	w Flo	w		Too De	eep/	/Too Fa	ast
performed, then indicate if one of the following applies Instrument Failure Frozen/Ice Safety Substi												Substrate								
Name							urer					Flo			_				Flow Meter	
File Name						Time						Method			☐ Timed-B☐ Gage ☐ ☐				ID	
Do you think that this flow									If not comparable, Why? Final Discharge											
measurement is comparable? The Discharge																				
Flo	w Notes:																			

		STAKEHOLDE	R INFORM	ATION, RECO	ON, & PHO	OS >>>>>	>>>	Review					
	Code	,				Landau			Da	ate			
	andowner/ ceholder Na					Landov Stakehold		ne					
Add	Iress					Address							
	hone# ()				1°Phone #	! ()					
	LT# ()	1 1110	Report Requ		ALT#	()					
		Requested [] andowner Infor				equested			/S Report F .g., email) &				
				·						Ì	,		
D	Discuss the accessibility to the site including accessibility, posted property, fenced, beside road, long walk over treacherous terrain, hike length, 4 x 4 needed, get key from landowner, etc.												
	Check all □ Easy Access □ Difficult Access □ Public Property □ Private Property □ Posted □ Fenced □ Gated												
	_	bility Notes:	Landowner	☐ Beside R	oad ⊔Sn	ort Hike ⊔ L	ong Hi	Ke ⊔ 4>	4 Nee	aea	☐ Other (ex	хріа	iin)
Pho	tography L					Car	nera Numb						
#	Photo ID (office)	Disk Photo # (field)	Stream N AN-	Pho	oto Descriptio	n (Us	e Key Wo	rds)		Date	PI	hotographer	
1													
2													
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